

## CLAIMS

We claim:

1. An automatic computer shut off input system for detecting the presence of a user and sending a signal to a computer processor of a computer system to selectively power down or power up the computer, said shut off system comprising:

a sitting detection assembly being mounted in a seat cushion, said

sitting detection assembly including;

a pressure indicator for detecting a weight being positioned on the seat cushion;

a transmitter being operationally coupled to said pressure indicator, said transmitter being adapted for sending a wireless signal when said pressure indicator detects the weight; and

a receiver for receiving said wireless signal being electrically coupled to the computer processor such that said receiver may relay said wireless signal to the computer processor, wherein said computer processor may selectively power down or power up the computer system.

2. The automatic computer shut off system of claim 1, further including a motion detector for detecting the movement of a person, said motion detector being electrically coupled to the computer processor, wherein said computer processor may selectively power down the computer system when said motion detector does not detect motion.

3. An automatic computer shut off input system for detecting the presence of a user and sending a signal to a computer processor of a computer system to selectively power down or power up the computer, said shut off system comprising:

- a sitting detection assembly being mounted in a seat cushion, said sitting detection assembly including;
  - a pressure indicator for detecting a weight greater than ten pounds being positioned on the seat cushion;
  - a transmitter being operationally coupled to said pressure indicator, said transmitter being adapted for sending a first wireless signal when said pressure indicator detects the weight and a second wireless signal when said pressure indicator does not detect the weight;
  - a receiver for receiving said first and second wireless signals being electrically coupled to the computer processor such that said receiver may relay said first and second wireless signals to the computer processor, wherein said computer processor may selectively power down or power up the computer system; and
- a motion detector for detecting the movement of a person, said motion detector being electrically coupled to the computer processor, wherein said computer processor may selectively power down the computer system when said motion detector does not detect motion, said motion detector comprising an infrared motion detector.